## TRANSMITTAL OF INFORMATION DISCLOSURE STATEMEN Docket No. (Under 37 CFR 1.97(b) or 1.97(c)) SYP-159 In Re Application Of: Bienvenut et al Serial No. Filing Date Examiner Group Art Unit Not Yet Assigned Not Yet Assigned Not Yet Assigned Not Yet Assigned Method and Kit for Identifying or Characterizing Polypeptides Address to: **Assistant Commissioner for Patents** Washington, D.C. 20231 37 CFR 1.97(b) The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application; within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; or before the mailing date of a first Office Action on the merits, whichever event occurs last. 37 CFR 1.97(c) The Information Disclosure Statement submitted herewith is being filed after three months of the filing 2. of a national application, or the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; or after the mailing date of a first Office Action on the merits, whichever occurred last but before the mailing date of either: a Final Action under 37 CFR 1.113, or a Notice of Allowance under 37 CFR 1.311, whichever occurs first. Also submitted herewith is: a certification as specified in 37 CFR 1.97(e); OR the fee set forth in 37 CFR 1.17(p) for submission of an Information Disclosure Statement under 37 CFR 1.97(c).

1			1611 0136
	INFORMATION DISCLO		Docket No. SYP-159
In Re Application Of: B	ienvenut et al		#3
09/889711			M
Serial No.	Filing Date	Examiner	Group Art Unit
Not Yet Assigned	Not Yet Assigned	Not Yet Assigned	Not Yet Assigned
OCT 0 9 2001	or Identifying or Characterizing 1	polypeptides	DECEIVED OCT 3 0 2001 ECH CENTER 1600/2900
RADEMARK OF THE	Payre (Only complete if Applicant elects <sup>to</sup>	ent of Fee o pay the fee set forth in 37 CFR 1.17	2001 2001 (a)
as described belo Charge th  Credit any	ount of is attach nmissioner is hereby authorized for w. A duplicate copy of this sheet e amount of woverpayment. The overpayment is additional fee required.	to charge and credit Deposit Acc	count No.
Certificate of T	ransmission by Facsimile*	Certificate of Mailing	by First Class Mail
deposit account is bein States Patent and Trade) on(Date)	Signature	I certify that this document a on Oct 5, ZOO I with first class mail under 37 C.F.R. Assistant Commissioner for F 20231.  Signature of Person Main Darry Pate i pred or Printed Name of Person	n the U.S. Postal Service as 1.8 and is addressed to the Patents, Washington, D.C.  ling Correspondence
	only be used if paying by	Pipea or Frintea Name of Ferso	in Mauling Correspondence
deposit account.  Andrew I- Ka	malús gnature	Dated: Oct: 5, 200	. <b>,</b>

cc:

,	•					ATTY DOCKET NO. SYP-159		SERIAL NO.	et Assigned	
	INF	ORM/	ATION DISCLOSURE	PATION /	À,			HULLE	t Assigned	<u>'</u>
	•	(U	Jse several sheets if necess	/ = //n	$\omega$	Bienvenut et al.,		GROUP		
				820	JC14	Not Yet Assigne			t Assigned	i
				U.S DATE	B. PATENT	DOCUMENTS				
*EXAMINER			DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE	
	A1	4,47	77,562	10/16/1984				ñ	4	
	A2	5,78	83,380	07/21/1998					<b>b Q</b>	RE
	A3	5,71	19,060	02/17/1998				LN CN	CT 3	
	A4	5,59	95,636	01/21/1997				1 7	0 2	<b>Z</b>
									2001	
									3	
				FORE	IGN PATE	NT DOCUMENTS				
			DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL YES	ATION NO
	В1	DE	4408034	07/13/95	Germany					
	B2	2029980			Canada					
	В3	150	2670	3/19/78	Great B	ritain				
			OTHER DOCUME	•	•	, Title, Date, Pertinent F				
	Hirano, H. et al, Microsequence Analysis of Na Blocked Proteins Electroblotted onto an Immobilizing Matrix from Polyacrylamide Gels. Analytical Sciences, vol 7 supplement (1991) 941-944									
		Cordoba, O.L. et al, "In Gel" Cleavage with Cyanogen Bromide for Protein Internal Sequencing. Biochem. Biophys. Methods, 35, (1997), 1-10								
EXAMINER	LI ₹		<u> </u>			DATE CONSIDERED				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										

Form PTO-A820 (also form PTO-1449) P09C/REV03

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

,		_	Docket Number (Optional)	Application Number			
, Trito	ODNE	ATION DISCI OSID	SYP-159 Applicant(s)	Not Yet Assigned			
INFORMATION DISCLOSUR TATION  (Use several sheets if necessary)			Bienvenut				
		,	Filing Date	Group Art Unit			
			Not Yet Assigned	Not Yet Assigned			
*EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Title	· - ·				
		Fausset, et al, Structural Analysis of Recombinant Sulfate-Polyacrylamide Gels. Electrophoresis Elec	Proteins Prepared by Semi-Dry Elect trophoresis, vol. 1 2 (1991) 22-27	robotting After Sodium Dodecyl			
OIA	à						
,	u.7						
0C7 0 9 200	C149	Chang et al, Improved Coupling of Proteins to the Support for Solid Phase Protein Sequencing. FEBS Letters, vol. 84 (1) (1977) 187-190					
2 40	C4.	(1977) 167-190					
PA							
PADEMARY S	<i></i>	Jeffcoate et al, Use of Benzamidine to Prevent the	Destruction of Thyrotropin-Releasing	Hormone (TRH) By Blood. J Chlin			
	C5	Endocrinal Metal., vol. 38 (1974) 155-157					
	CS						
	Aebersold et al, Electroblotting onto Activated Glass. J. Biol. Chem., vol. 2 61 (9) (1986), 4229,-4238						
	C6						
		Kussmann et al, Characterisation of the Covalent	Structure of Proteins from Biological	Material by MALDI Mass			
		Spectrometry - Possibilities and Limitations. Spect	troscopy, vol. 14 (1998) 1-27	Ť			
	C7						
		Mann et al, Developments in Matrix-Assisted Lase	er Desorption/Ionization Pentide Mass	Spectrometry. Current Opinion in			
		Biotechnology vol.7 (1996) 11-19	a sour prior, romanda a opinad mana	openion, carren opinion in			
	C8						
		Roepstorff et al, Mass Spectrometry in Protein Stu	dies from Genome to Function, Curr	ent Oninian in Riotechnology vol. 8			
		(1997) 6-13	ares from Genome to 1 unction. Guit	out Opinion in Diotection of			
	C9						
		Schovehonko et al. Mass Spectrometric Seguencina	of Proteins from Silver Stained Daly	acrylamida Cals Anal Cham vol68			
	Schevchenko et al, Mass Spectrometric Sequencing of Proteins from Silver-Stained Polyacrylamide Gels. Anal. Chem., v (1996) 850-858						
	C10						
		MI Social Americanis Francis Program 1	w the Detaymination of NITAL Towns	of the Karner Chaminel Society 27			
		M.L. Seo et al, Amperometric Enzyme Electrode fo (ii) pages 937-939 (1993)	r the Determination of NH4+, Journa	or the Korean Unemical Society 37			
	C11						
				10 (11) 114 117 (1005)			
	K.S. Ha et al, Atmospheric Biosensor for Urea, Bulletin of the Korean Chemical Society 18 (11), pages 114-115 (1997)						
	C12						
			<del></del>				
	T. Morcal et al, Dot-Blot Analysis of the Degree of Covalent, J. Immunol, Methods 203 (1) 45-53 (1997)						
	C13						
				<b>-</b>			
		B. Canas et al, Covalent Attachment of Peptides to	Membranes, Analytical Biochemist				
	C14			30 K 30 C			
EXAMINER			DATE CONSIDERED	S ITER			
				0 2 V			
*FYAMINED. I-	itial if	citation considered, whether or not citation is in conforma	nce with MPFP Section 600. Dean line th	rough citation if not in Onformatice and			
		citation considered, whether or not citation is in conforma conv of this form with next communication to applicant.	nee with his fit section 007; Disam has ta	ough citation it not in-conformance a			

, , , , , ,	,		Docket Number (Optional)	Application Number		
			SYP-159	Not Yet Assigned		
INFORMATION DISCLOSURE TATION  (Use several sheets if necessary)			Applicant(s) Bienvenut et al.,			
			Filing Date Not Yet Assigned	Group Art Unit Not Yet Assigned		
*EXAMINER		OTHER DOCUMENTS (Including Author, Titl				
INITIAL		C. Viera, Biotechnology Training Program, University		/www.bact.edu/biotech/viera.htm		
OIA	CX.	C. Viera, Dioceciniology Training Trogram, Cinver				
PATENTAL DEMARK	70149 016 45 6446	J.M. Coull et al., Development of Membrane Suppo Methods in Protein Sequence Analysis, Ed. B. Witt	orts for the olid-Phase Sequence Anal man-Leibold, Springer-Verlag, Berlin	ysis of Proteins and Peptides, in 1 (1989), pages 69-78		
DEMAR	C17	J.M. Coull et al., Functionalized Membrane Suppo 194, 110-120 (1991)	rt for Covalent Protein Microsequenc	e Analysis, Analytical Biochemistry		
	C18	MSI Technical Bulletin 633, Transfer of High Mole Membrane (June 19. 1997), from http//www.msifilt	ransfer of High Molecular Weight proteins from a Non-Denaturing Gel to the MSI PVDF-Plus om http://www.msifilters.com/tb633.txt			
	C19	D.J.C. Pappin et al., New Approaches to Covalent S Techniques,m Structure and Fluction, Ed J.J. Villa	Sequence Analysis in Current Researc franca, Acad. Press, San Fransisco a	ch in Protein Chemistry: nd London (1990) pages 191-202		
	C20	W. Bienvenut et al, Towards the Automation of P Electrophorese Formum '97-Strasbourg (Nov. 25-2	otein Analysis by Mass Spectrometry 7, 1997)	, Poster P13 and Abstract,		
	C21	Hasselberger, Uses of Enzymes and Immobilized En	zymes, Welson-Hall, Chicago 1978 pp	23, 24 & 29		
	C22	Creighton, T.E. Protein Structure a Practical Appr	Approach, MCR Laboratory of Molecular Biology, Cambridge, UK			
	C23	M. Schreiner et al., Ultraviolet Matrix Assigned La Electrophoresis 17, 954-961 (1996)	ed Laser Desorption Ionization-Mass Spectrometry of Electroblotted Poteins			
				RECEIVED  OCT 3 0 2001  TECH CENTER 1600/2900		
				13 0 2001 NTER 1690		
EXAMINER			DATE CONSIDERED	01 D		

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.